We claim:

- 1. A circuit configuration, comprising:
- an AC voltage input terminal and an AC voltage output terminal;
- a plurality of frequency domain filter paths defined between said AC voltage input terminal and said AC voltage output terminal, and connected in parallel between a common first node and a common second node both coupled to a DC voltage connection;
- each of said frequency domain filter paths containing at least one bandpass filter connected in series with a first diode and a second diode connected in opposite forward direction from said first diode;
- said at least one bandpass filter including:
  - a bandpass filter input and a bandpass filter output;
  - a series circuit connected between said bandpass filter input and said bandpass filter output, said series circuit being formed of a first capacitor, a first parallel LC element connected to said first capacitor, a second capacitor connected to said first parallel LC element, and an inductor connected to said second capacitor;
  - a second parallel LC element having a first connection connected to a node between said first parallel LC element and said second capacitor and a second connection coupled to a fixed reference-ground potential via a third capacitor; and
  - a third parallel LC element having a first connection connected to a node between said second capacitor and said inductor and a second connection coupled to the fixed reference-ground potential;
- each of said frequency domain filter paths containing a switching unit for switching said first and said second diode in said frequency domain filter path;
- a third diode having a first terminal connected to said first node and a fourth diode having a first terminal connected to said second node of said frequency domain filter paths, such that a respective cathode of said third diode and of said fourth diode is connected to anodes of said first diodes and said second diodes, respectively;
- a load-dependent DC voltage source having a first connection and a second connection; and
- said third diode and said fourth diode each having a second terminal respectively connected to said first connection and said second connection of said load-dependent DC voltage source.
- 2. The circuit configuration according to claim 1, wherein said second connection of said third parallel LC element is directly connected to the fixed reference-ground potential.
  - 3. The circuit configuration according to claim 1, which comprises a fourth capacitor connected between said second connection of said third parallel LC element and the fixed reference-ground potential.
- 4. The circuit configuration according to claim 1, wherein said bandpass filter has a further capacitor having a first terminal connected to a node between said second capacitor and said inductor and a second terminal connected to the fixed reference-ground potential.
- 5. The circuit configuration according to claim 1, wherein said first diode, said second diode, said third diode, and said fourth diode are PIN diodes.
  - 6. The circuit configuration according to claim 1, wherein each of said switching units includes:
    - a first electrical resistor and a second electrical resistor respectively connected, via a first terminal thereof, to said input and to said output of an associated one of said frequency domain filters, and to one another via a second terminal thereof;

- an on/off switch having a first terminal connected between said first electrical resistor and said second electrical resistor, and a second terminal connected to a fixed reference-ground potential; and
- a capacitor having a first terminal connected between said first electrical resistor and said second electrical resistor, and a second terminal connected to the fixed reference-ground potential.
- 7. A circuit configuration, comprising:
- an AC voltage input terminal and an AC voltage output terminal;
- a plurality of frequency domain filter paths defined between said AC voltage input terminal and said AC voltage output terminal, and connected in parallel between a common first node and a common second node both coupled to a DC voltage connection;
- each of said frequency domain filter paths containing at least one bandpass filter connected in series with a first diode and
- a second diode connected in opposite forward direction from said first diode;
- each of said frequency domain filter paths containing a switching unit for switching said first and said second diode in said frequency domain filter path;
- a third diode having a first terminal connected to said first node and a fourth diode having a first terminal connected to said second node of said frequency domain filter paths for connecting a respective cathode of said third diode and of said fourth diode to anodes of said first diodes and said second diodes, respectively;
- a load-dependent DC voltage source having a first connection and a second connection; and
- said third diode and said fourth diode each having a second terminal respectively connected to said first connection and said second connection of said load-dependent DC voltage source.
- 8. The circuit configuration according to claim 7, wherein said first diode, said second diode, said third diode, and said fourth diode are PIN diodes.
- 9. The circuit configuration according to claim 7, wherein each of said switching units includes:
  - a first electrical resistor and a second electrical resistor respectively connected, via a first terminal thereof, to said input and to said output of an associated one of said frequency domain filters, and to one another via a second terminal thereof;
  - an on/off switch having a first terminal connected between said first electrical resistor and said second electrical resistor, and a second terminal connected to a fixed reference-ground potential; and
  - a capacitor having a first terminal connected between said first electrical resistor and said second electrical resistor, and a second terminal connected to the fixed reference-ground potential.

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